X .	K-		-				Z >	w	2	-		₹.			X				X	P	Date	
N/A							V/N	Instrumentation	Dose Rate below Flange	Dose Rate at Sight-Glass		Description] Other:	☑ Job Coverage: TFC-115469	Required Task:	RAM Shipment:	Ø 67% 3	Material Release -	Purpose of Survey	10-12-2011	TANK OPERATIONS CONTRACTOR RADIOLOGICAL SURVEY REPORT
	·							ntation	ow Flange	Sight-Glass		yes			3-115469			95%	Confidence Level		Start/Stop Time 0745 / 1530	ATIONS C
×.	-						A/N	N/A	С	c	Note 1								_		530	ONTR
NA	<u> </u>						N/A	N/N	4.0	3.2	mR/hr	Note ¹			L	L	release	sight gl	241 -A	Descript	Area/Location 200 East Tax	ACTOR
××	K						A/N	A'N	4.0	3.2	mR/hr	F = Field	Dose Rate Measurements				to Radio	ass and a	Y Annulu	Description of Work/Comments:	Area/Location 200 East Tank Farms/ 241-AY	RADIC
¥ .							× ×	X X	2	N	교업	(≥30 ଫ	ate M				ologica	gain at	is Enra	k/Comn	arms/	LOC
× ×	4 —		 	!	<u> </u>		· X	N/N	_dr 2	_	~ 성	n) C=	easur				il Prote	the pi	f calib	nents:	241-A	SICA
×	~						× ×	A'N	N/A	N/A	Neutron Dose mrem/hr	Note 1 F = Field (≥ 30 cm) C = Contact (≤ 1 cm)	ements				ction and	sight glass and again at the pipe below the first flange.	ration and		•	L SUR
N.	<u>_</u>						, N	A.N.	٥	ដ	Shallow Dose mirem/hr	1 cm)					Instumer	the first	1 funtiona			/EY RE
N.	(_					8	×	N/A	(\$)	3.2	Deep Dose mrem/hr						nt Tech Ir	flange. A	l tests. Sp			PORT
N/A	4						N.A	100	N.	N/A	Ву	Direct cpn					ıstrumen	rea in A	ecifiical			RS
NA	←						V.N	×.	N.	N/A	R	Direct Gross cpm/PA					ts were n	Y Farm f	ly AY-10			RSR No. WTO-022526
×						_	×	8	18	8	By	Back	ဥ				cicased	or this)2-152.	•		N-O-I
N/	K-						Z >	N/A	×	N/A	R	Background cpm	ntamir				to the	evoluti	Dose i			22526
X.	<u>_</u>						AN.	N/N	<\$000	< 5000	Ву	dpm/1	ration Mea				Instrument	on is poster	Rates were		12	
N/A	<						N/	N/A	N/A	N.A	R	Total dpm/100 cm ²	Contamination Measurements				released to Radiological Protection and Instument Tech Instruments were released to the Instrument Technicians.	Area in AY Farm for this evolution is posted RA/CA. Rad instruments were	241 -AY Annulus Enraf calibration and funtional tests. Specifically AY-102-152. Dose Rates were taken with the displacer at the		RWP/Rev. TF-100/Rev:012	Page
N/A							VIN	<1000	N/N	A/N	βγ						ş	ad instrun	he displace		012	<u>ہ</u>
NIA	-	821					N.	N/A	N/A	N/A	æ	Removable dpm/100 cm ²						icats were	er at the			2

BD-6003-343 (REV 4)

2	1		Efficie	Senal No.		Instru			Legend:		5
N/A	N/A	Air Samp	Efficiency (used)	₹.		Instrument/Probe			#		ANN OF CIV
☐ Breathing Zone ☐ General Area	☐ Breathing Zone☐ General Area	Air Sample Log Number	N/A	ICEB 4-0 0/1	1000	RO-20			Direct Measurement		21000000
Zone N/A	Zone N/A	Smear Lo	.10	DTHNC-0931	CMEB3-0160	GM Model g-m Probe		(designation inside) Radiological Area Boundary	Air Sample		TAIN OF ENATIONS CONTINUES
		Smear Log Number	.17	DTHN3-0026	ACBC1-0032	Probe		ke) F	(#) Smear		010000
Signature:	dame (Prin	HPT: Date		026	032			kadiologica	ž	Map	
CS charle	Name (Print): J.Schaeffer	Date: 10-12-2011	NIA	N/A	N/A	N/A	Instruments	i Area Boundary	WAJ ⊕	Map/Sketch	
a ll		Payroll No: 8D399	N/A	N/A	N/A	N/A			(#) Neutron		
Signature:	Name (Print):	Final Review Date & Payroll I	N/A	N/A	N/A	N/A		" Contact Dose Kate	Field Dose Rate		
	Greg	Final Review Date & Payroll No.: [0/13/(1′	NA	N/A	N/A		L	Note: Dose Rates in mrembu unless otherwise noted.		
	Greg Levy	717	NA.	N/A	N.A	A/N			tes in mremin		